UNITED STATES DEPARTMENT OF THE INTERIOR RURFALL OF LAND MANAGEMENT

OMB N Expires	-01	37	
Lease Serial No.			

FORM APPROVED

 Lease Serial No. UTU-76821

BUKEAU OF LAND WANAGEMENT				
APPLICATION FOR PERMIT TO DRILL OR REENTER	6.	If Indian, A	Allotee or	r Tribe Name

			· · · · · · · · · · · · · · · · · · ·		
la. Type of work:	ER			7. If Unit or CA Agreement, Na	ame and No.
lb. Type of Well: Oil Well Gas Well Other	Single Zor	e 🕢 Multip	ole Zone	8. Lease Name and Well No. North Horseshoe 4-33-	5-21
2. Name of Operator The Houston Exploration Company				9. API Well No. 43-047-3.	8439
3a. Address 1100 Louisiana, Suite 2000 Houston, TX, 77002	3b. Phone No. (include 713-830-6800			10. Field and Pool, or Explorator Exploratory	y Chf
4. Location of Well (Report location clearly and in accordance with an		0.3447	63	11. Sec., T. R. M. or Blk. and Su	rvey or Area
At surface 628' FNL & 849' FWL NW 1/4 of At proposed prod. zone Same as above 621275X	the NW 1/4 44667924	109.572	102	Sec. 33 T5S, R21E, S.I	B.&M.
14. Distance in miles and direction from nearest town or post office*	1 1 2 7 7 7 7			12. County or Parish	13. State
10.1 miles south of Vernal, UT				Uintah	UT
15. Distance from proposed* location to nearest	16. No. of acres in le	ease	17. Spacin	g Unit dedicated to this well	
property or lease line, ft. (Also to nearest drig. unit line, if any)	880		40		
18. Distance from proposed location*	19. Proposed Depth		20. BLM/E	BIA Bond No. on file	
to nearest well, drilling, completed, applied for, on this lease, ft. 4,100'	10,500'		10415	5044	
21. Elevations (Show whether DF, KDB, RT, GL, etc.)	22. Approximate dat	e work will star	1*	23. Estimated duration	
5,296' GR	01/0	1/2007		30 Days	
	24. Attachment	S			
The following, completed in accordance with the requirements of Onshor	e Oil and Gas Order N	o.1, must be at	tached to thi	s form:	.
Well plat certified by a registered surveyor. A Drilling Plan.	4. B			ns unless covered by an existing b	oond on file (see
3. A Surface Use Plan (if the location is on National Forest System	Lands, the 5. O	perator certific			
SUPO must be filed with the appropriate Forest Service Office).		uch other site: LM.	specific info	ormation and/or plans as may be r	equired by the

25. Signature Name (Printed Typed)

Title

Agent

Name (Printed Typed)

Name (Printed Typed)

Date

07/31/2006

Title BRADLEY G. HILL
Office ENVIRONMENTAL MANAGER

Application approval does not warrant or certify that the applicant holds legal or equitable title to those rights in the subject lease which would entitle the applicant to conduct operations thereon.

Conditions of approval, if any, are attached.

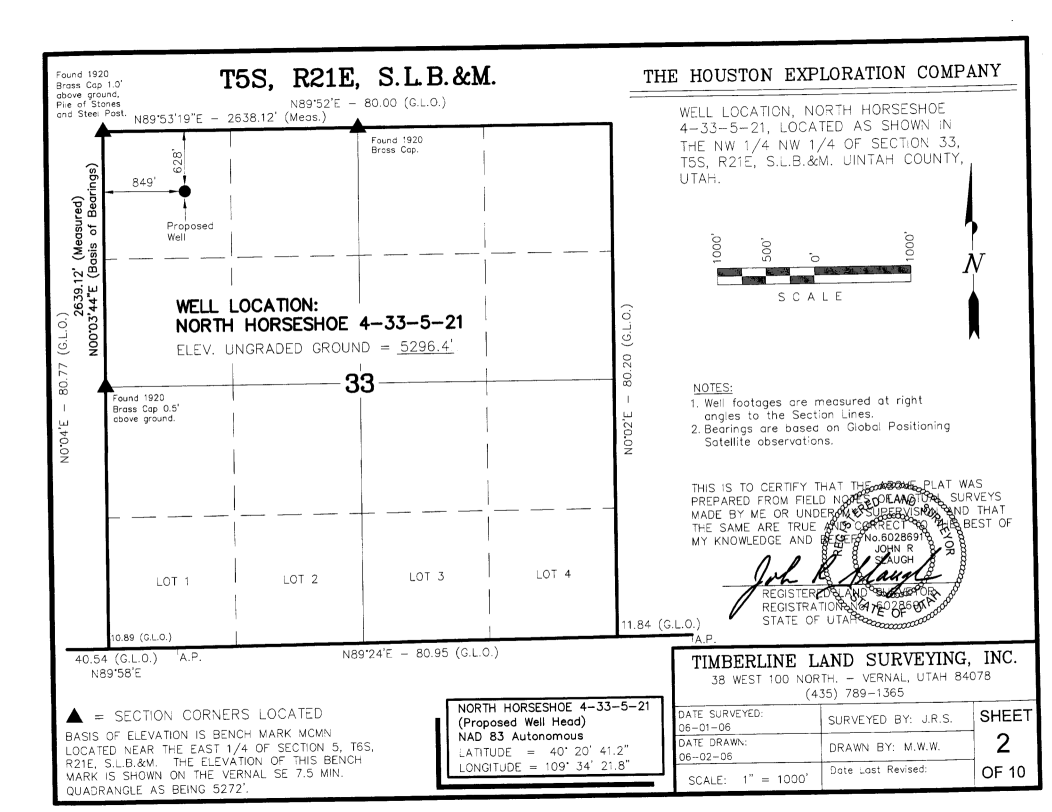
Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, make it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.

*(Instructions on page 2)

Federal Approval of this Action is Necessary

RECEIVED AUG 0 7 2006

DIV. OF OIL, GAS & MINING



Ten Point Plan

The Houston Exploration Company

North Horseshoe 4-33-5-21

Surface Location NW 1/4 NW 1/4,

Section 33, T. 5S., R. 21E.

1. Surface Formation Uintah

2. Estimated Formation Tops and Datum:

Formation		Depth	<u>Datum</u>
Uintah		Surface	5,296'G.R.
Birds Nest	Water	3,500'	1,796'
Green River	Oil/Gas	4,800'	496'
Wasatch	Oil/Gas	7,000'	-1,704'
Measaverda	Oil/Gas	8,700'	-3,404'
TD		10,500'	-5,204'

A 17 ½" hole will be drilled to 3,900' +/-. The hole depth will depend on the depth that the Birds Nest Zone is encountered. The hole will be drilled 400' beyond the top of the Birds Nest. All fresh water and oil and gas baring zones shall be protected by casing and cement program.

3. Producing Formation Depth:

Formation objective includes the Green River, Wasatch, Measaverda and their sub-members.

4. Proposed Casing:

Hole	Casing	_		Coupling	Casing	
Size	Size	Weight/FT	Grade	& Tread	<u>Depth</u>	New/Used
30	26	68.75#	A430		40'	NEW
24	20	94#	H-40	ST&C	350'	NEW
17 ½	13 3/8	72#	N-80	ST&C	3,900'	NEW
11	8 5/8	36#	K-55	LT&C	7,000	NEW
7 7/8	4 1/2	11.6#	N-80	LT&C	7,700	NEW
7 7/8	4 1/2	13.5#	P-110	LT&C	10,500	NEW

Cement Program:

Conductor casing #1 will be cemented as follows from 0'-40':

Note: Cement Volume = Gauge hole + 50%

	Casing Size	Cement Type	Cement Amounts	Cement <u>Yield</u>	Water <u>Mix</u>	Cement <u>Weight</u>
Lead:	26	Portland CMT Class IA 4 Integral Air-entraining		1.15ft³/sk	5	15.8 ppg

Conductor casing #2 will be cemented as follows from 0'- 350': Cement volume = Gauge hole + 50%

	Casing Size	Cement Type	Cement Amounts	Cement <u>Yield</u>	Water <u>Mix</u>	Cement Weight
Lead:	20	Portland CMT Class "G" 2% Calcium Chloride 1/4#/sk Flocele	247 sks +/-	1.5ft³/sk	5	15.8 ppg

The Surface Casing will be cemented as follows from 0'- 3,900':

Ceme	ent volume	= Gauge hole +	25%			
	Casing	Cement	Cement	Cement	Water	Cement
	<u>Size</u>	Type	<u>Amounts</u>	<u>Yield</u>	<u>Mix</u>	<u>Weight</u>
Lead:						
	13 3/8"	Premium "5" 16% Gel 10#/sk Gilsonite 3% Salt 3#/sk GB3 0.25#/sk flocele	742 sks. +/-	3.82ft ³ /sk	23	11.0 ppg
Tail:						
	13 3/8"	Class "G" 2% Calcium Chlo 0.25#/sk Flocele	589 sks. +/- oride	1.18ft ³ /sk	5	15.6 ppg
Top J	ob:					
Γ.		Class "G" 4% Calcium Chlo 0.25#sk Flocele	10-200 sks. +/- oride	1.15ft³/sk	5	15.8 ppg

<u>Intermediate casing will be cemented as follows from 3,700'- 7,000':</u> Cement volume = Gauge hole + 25%

	Casing <u>Size</u>	Cement <u>Type</u>	Cement Amounts	Cement Yield	Water <u>Mix</u>	Cement Weight
Lead:						
	8 5/8"	50/50 POZ'G 5% Salt (BWOW) 0.6% HALAD 322 0.25#/sk Flowcele 0.2% Super CBL 2% Micro Bond	1,361 sks +/-	1.25ft³/sk	5.26	14.35 ppg

Production casing will be cemented as follows from 6,800'- 10,500:

Note: Lead should be 200' above the Wasatch.

Cement volume = Gauge hole + 25%

	Casing Size	Cement <u>Type</u>	Cement Amounts	Cement <u>Yield</u>	Water <u>Mix</u>	Cement <u>Weight</u>
Lead:						
	4 1/2	PREM.AG300 50/50 POZ "G" CMT 2% Gel 0.4% Halad 344 0.25% HR-12 0.2% CFR-3 5#/sk Sillicalite 20% SSA-1 0.25#/sk Flowcele 0.2% Super CBL	608 sks +/-	1.73ft ³ /sk	8.17	13.5 ppg

5. BOP and Pressure Containment Data:

A 5000-psi WP BOP system as described in the BOP and Pressure Containment Data (attached) will be installed and maintained from the 13 3/8" surface casing. An upper kelly cock to the required pressure rating with a handle available shall be employed.

The BOP system including the casing will be pressure tested to minimum standards set forth in "On Shore Order #2". The BOP will be mechanically checked daily during the drilling operation.

6. Mud Program:

<u>Interval</u>	Mud weight <u>lbs./gal.</u>	Viscosity Sec./OT.	Fluid Loss Ml/30 Mins.	Mud Type
0-3,900 3,900-T.D.	Air/Clear Water 8.4-12.0	 30-45	No Control 8-10	Water/Gel LSND
5,700-1.D.	0.7-12.0	J U-7 J	0 10	vater based mud system

Note: Mud weights may exceed 12.0 due to solids increasing at or near T.D. Increased weights are not required to control formation pressure. Operator will have on location sufficient mud and weight material to increase mud weight to 12.0 at any time while drilling the subject well. Visual mud monitoring incorporating pit level indicators shall be used.

7. Testing, Coring, Sampling and Logging:

DST: a)

None are anticipated.

Coring: b)

There is the possibility of sidewall coring.

Mud Sampling: c)

Every 10' from 3,900' to T.D.

Logging: d)

Type

Interval

DLL/SFL W/GR and SP

T.D. to Surf. Csg

FDC/CNL W/GR and CAL T.D. to Surf. Csg

8. Abnormalities (including sour gas)

Anticipated bottom hole pressure will be less than 5000 psi. No abnormal pressures, temperatures or other hazards are anticipated. Other wells drilled in the area have not encountered over pressured zones or H2S.

9. Other facets of the proposed operation:

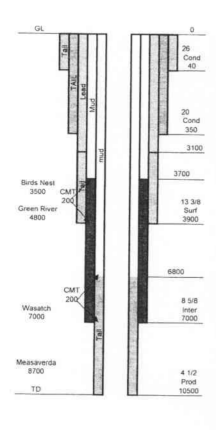
Off set well information:

Abandoned Well:

Vernal U4 (R Nelson 1)

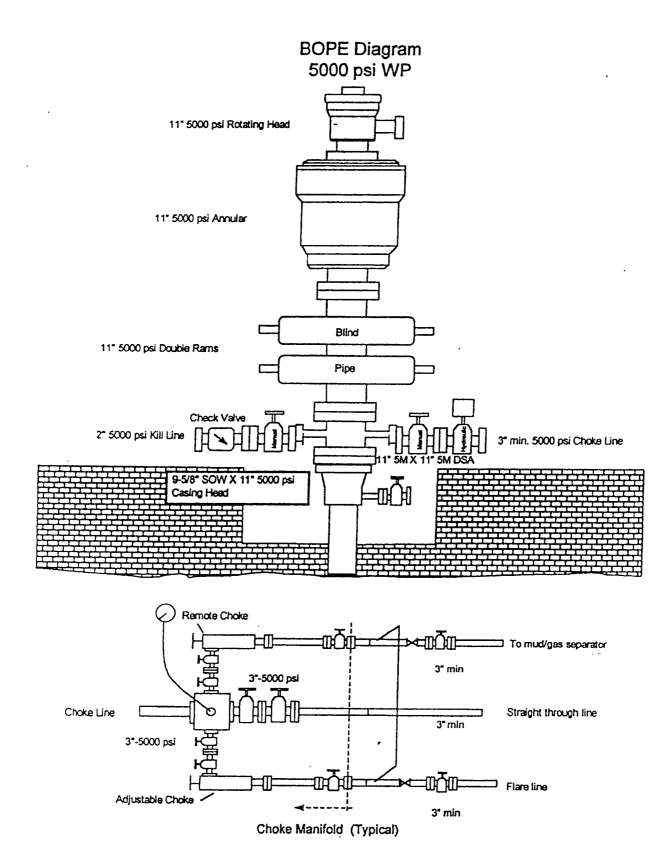
10. Drilling Schedule:

The anticipated starting date is $\frac{1/01/2007}{}$. Duration of operations is expected to be 30 days.



		North Horse	31106 4-33-	J-21		14-Jul-2006	21-Jul-2006		
Proposed C	asing					8 00	13 00		
	Open				Csg	Csg		Internal	
	Hole Size	Csg	Csg	Csg Grade	Coupling &	Setting	Csg	Yield	Collapse
On It		derilla.		Chade	Treat	Depth	New/Used	PSI	PSI
Conductor #		26	68.75	A430		40	New	500	WITE:
Conductor #: Surface	17 1/2	13 3/8	72	H-40 N-80	ST&C	350	New	2110	53
Intermidiate	11	8 5/8	36	K-55	ST&C LT&C	3900 7000	New	5380 3930	26°
Production	7 7/8	4 1/2	11.6	N-80	LT&C	7700	New	7780	635
Production	7 7/8	4 1/2	13.5	P110	LT&C	10500	New	12410	1068
stimated F	ormation	Tops and D	atum						
ormation			Depth	Datum					
Jintah	1-0-0		0.1						
Birds Nest			Surface 3500	5296 1796	1				
Green River			4600	496	1				
Nasatch Neasaverda			7000	-1704					
D			10500	-3404 -5204	1				
		-		-	4				
Cement Pro	gram								
onductor C	asing # 1	7							
	Casing	Cement			Cement	Cement	Mix	Cement	
	Size	Type			Amount	Yield	Water	Weight	
1200	Water to a	Eyn no	li Jaco	7 22 1	Sks	Cuft/sk	Gal/sk	Ppg	
ead	26	Portland C		Service .	118	1.15	5	15.8	
ор	0	Class IA 4			1				
Bottom	40	Integral Ai	r-entraining	Agent	1				
			2022		1			- 1	
		1995		West State					
onductor C	ement Vo	lume Calcu	lation # 1		1				
		1	1	T			Cement		
		1		Hole	Hole	Cement	Amount		
	Тор	Bottom	Et/hala	Volume	Volume	Amount		1.5	
ASSUMPTION OF	ТОР	Bottom	Ft/hole	Cuft	Bbls	sks	Excess		
ead	0	40	40	135	24	118	176		
anductor C	azina Can	nent Data #		1			11.		
Olidaciol C	Csg	Hole	<u>'</u>	-		Annulas		Cuft/ft	Bbls/ft
	Size	Size	FI	Coeff	Coeff	30 X 26	68#XOH	3.3816	0.6023
	In.	In	Hole	Cuft/ft	Bbls/ft				
Nad .	26	3.0	40	3,3816	0.6023				
			- 10	0.0010	0.0025				
anductor Ca	tring # 3	1							
		-							
	Casing	Cement			Cement	Cement	Mix	Cement	
		Cement Type			Cement Amount Sks	Yield	Water	Weight	
	Casing Size	Туре			Amount Sks				
and	Casing Size	Type Portland C	мт		Amount	Yield	Water	Weight	
and op	Casing Size	Туре			Amount Sks	Yield Cuft/sk	Water Gal/sk	Weight Ppg	
ead op ottom	Casing Size 0	Portland C	n Chloride		Amount Sks	Yield Cuft/sk	Water Gal/sk	Weight Ppg	
and op	Casing Size 0	Portland C Class "G" 2% Calciur	n Chloride		Amount Sks	Yield Cuft/sk	Water Gal/sk	Weight Ppg	
sad op ottom	Casing Size 0 0 0 350	Portland C Class "G" 2% Calciur 1/4#/Sk Flo	n Chloride ocele		Amount Sks	Yield Cuft/sk	Water Gal/sk	Weight Ppg	
ead op ottom	Casing Size 0 0 0 350	Portland C Class "G" 2% Calciur 1/4#/Sk Flo	n Chloride ocele		Amount Sks	Yield Cuft/sk	Water Gal/sk	Weight Ppg	
ead pp pottom	Casing Size 0 0 0 350	Portland C Class "G" 2% Calciur 1/4#/Sk Flo	n Chloride ocele	Hale	Amount Sks	Yield Cuft/sk 1.5	Water Gal/sk 5	Weight Ppg	
sad op ottom	Casing Size 0 0 0 350	Portland C Class "G" 2% Calciur 1/4#/Sk Flo	n Chloride ocele	Hole Volume	Amount Sks 247	Yield Curl/sk 1.5	Water Gal/sk 5 Cement Amount	Peg 15.8	
sad op ottom	Casing Size 0 0 0 350	Portland C Class "G" 2% Calciur 1/4#/Sk Flo	n Chloride ocele	Hole Volume Cuft	Amount Sks	Yield Cuft/sk 1.5	Water Gal/sk 5 Cement Amount	Weight Ppg	
ond opp ottom	Casing Size 0 0 350 Top	Portland C Class "G" 2% Calcur 1/4#/Sk Fic	n Chloride ocele ation # 2	Volume Cuft	Amount Sks 247 Hole Volume Bbis	Yield Cuft/sk 1.5	Water Gal/sk 5 Cement Amount w/50% Excess	Peg 15.8	
onductor Co	Casing Size 0 0 350 Top 0	Portland C Class "G" 2% Calcium 1/4#/Sk Fic	n Chloride cele ation # 2 FUhole 40	Volume Cuft 60	Amount Sks 247 Hole Volume Bbis	Yield Cuff/sk 1.5 Cement Amount sks	Water Gal/sk 5 Cement Amount w/50% Excess	Peg 15.8	
ond population Conductor Co	Casing Size 0 0 0 350 Top 0 40	Portland Ci Class 'G' 23's Calcium 1/4#/Sk Fic ume Calcul Bottom 40 350	n Chloride ocele ation # 2 FUhole 40 310	Volume Cuft	Amount Sks 247 Hole Volume Bbis	Yield Cuft/sk 1.5	Water Gal/sk 5 Cement Amount w/50% Excess	Peg 15.8	
and pp pattern conductor Ce	Casing Size 0 0 350 Top 0 40	Portland C Class "G" 2% Calcur 1/4#/Sk Fic Ume Calcul Bottom 40 350	n Chloride ocele ation # 2 FUhole 40 310	Volume Cuft 60	Amount Sks 247 Hole Volume Bbis	Yield CufVsk 1.5 Cement Amount sks 40 207	Water Gal/sk 5 Cement Amount w/50% Excess	Weight Ppg 15.8	
and pp pattern conductor Ce	Casing Size 0 0 350 Top 0 40 sing Cem Csg	Portland C Class "G" Z% Calciur 1/4#/Sk Fic Bottom 40 350 Hole Hole	n Chloride ocele ation # 2 FUhole 40 310	Volume Cuft 60 38	Amount Sks 247 Hole Volume Bbis 11 7	Yield Cuft/sk 1.5 1.5 Cement Amount sks 40 207	Water Gal/sk 5 Cement Amount w/50% Excess 60 310	Weight Pag 15.8	Bbls/ft
and pp pattern conductor Ce	Casing Size 0 0 350 Top 0 40	Portland C Class "G" 2% Calcur 1/4#/Sk Fic Ume Calcul Bottom 40 350	n Chloride ocele ation # 2 FUhole 40 310	Volume Cuft 60	Amount Sks 247 Hole Volume Bbis	Yield Cuft/sk 1.5 Cement Amount sks 40 207	Water Gal/sk 5 Cement Amount w/50% Excess 60 310	Weight Ppg 15.8 1.5 Cuft/ff 1,5053	0.2681
and pp potential productor Co	Casing Size 0 0 350 Top 0 40 sing Cem Csg Size In.	Portland C Class "G" Z% Calciur 1/4#/Sk Fic Bottom 40 350 Hole Size In	n Chloride ocele ation # 2 FUhole 40 310 2	Volume Cuft 60 38 Coeff Cuft/ft	Amount Sks 247 Hole Volume Bbis 11 7	Yield Cuft/sk 1.5 1.5 Cement Amount sks 40 207	Water Gal/sk 5 Cement Amount w/50% Excess 60 310	Weight Pag 15.8 15.8 Cuffrit	
and population conductor Co	Casing Size 0 0 350 Top Top 40 Size in.	Portland Ci Class 'Ge' 23% Calculus 1/4#/Sk Fic 1/4#/Sk Fic 1/4#/S	n Chloride scele ation # 2 FUhole 40 310 2 F1 Hole 40	Volume Cuft 60 38 Coeff Cuft/ft	Amount Sks 247 Hole Volume Bbis 11 7 Coeff Bbis/ft 0.2681	Yield Cuft/sk 1.5 Cement Amount sks 40 207	Water Gal/sk 5 Cement Amount w/50% Excess 60 310	Weight Ppg 15.8 1.5 Cuft/ff 1,5053	0.2681
and pp pattern conductor Ca and and and and and and and and and an	Casing Size 0 0 350 Top 0 40 sing Cement Vol. Size in. 26 24	Portland C Class "G" Z% Calciur 1/4#/Sk Fic Bottom 40 350 Hole Size In	n Chloride ocele ation # 2 FUhole 40 310 2	Volume Cuft 60 38 Coeff Cuft/ft	Amount Sks 247 Hole Volume Bbis 11 7 Coeff Bbis/ft	Yield Cuft/sk 1.5 Cement Amount sks 40 207	Water Gal/sk 5 Cement Amount w/50% Excess 60 310	Weight Ppg 15.8 1.5 Cuft/ff 1,5053	0.2681
and pp potential and a second action Caracteristics	Casing Size 0 0 350 Top Top 40 Size in.	Portland C Class 'Gr' 2% Calcum' 1/4#/Sk Fic Bottom 40 350 eent Data # Hole Size In	n Chloride scele ation # 2 FUhole 40 310 2 F1 Hole 40	Volume Cuft 60 38 Coeff Cuft/ft	Amount Sks 247 Hole Volume Bbis 11 7 Coeff Bbis/ft 0.2681	Yield Cuft/sk 1.5 Cement Amount sks 40 207	Water Gal/sk 5 Cement Amount w/50% Excess 60 310	Weight Ppg 15.8 1.5 Cuft/ff 1,5053	0.2681
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and pp potential and a second action Caracteristics	Casing Size 0 0 350 Top Top 40 Size in.	Portland C Class 'Gr' 2% Calcum' 1/4#/Sk Fic Bottom 40 350 eent Data # Hole Size In	n Chloride scele ation # 2 FUhole 40 310 2 F1 Hole 40	Volume Cuft 60 38 Coeff Cuft/ft	Amount Sks 247 Hole Volume Bbis 11 7 Coeff Bbis/ft 0.2681 0.171 Cement Amount	Vield Cuft/sk 1.5 Cement Amount sks 40 207 Annulas 26X 20 24 X 20 Cement Viold	Water Gal/sk 5 Cement Amount w/50% Excess 60 310 68.75#X94# 94#/OH	Weight Pag 15.8 1.5 1.5 Cuffiff 1,5053 0.9599 Cement Weight	0.2681
and pp potential and a second action Caracteristics	Casing Size 0 0 350 Top 0 40 tsing Cement Vol asing Cement Csg Size In. 26 24 Gasing Casing	Portland C Class "G" 2% Calcsur 1/4#/Sk Fic Sottom 40 350 Seet Data # Hole Size In. 24 20 Cement	n Chloride scele ation # 2 FUhole 40 310 2 F1 Hole 40	Volume Cuft 60 38 Coeff Cuft/ft	Hole Volume Bbis 11 7 Coeff Bbis/ft 0.2661 0.171 Cernent	Vield CufVsk 1.5 Cement Amount sks 40 207 Annulas 26X 20 24 X 20	Water Gal/sk 5 Cement Amount w/50% Excess 60 310 68.75#X94# 94#/OH	Weight Pag 15.8 15.8 15.8 15.5 15.5 15.5 15.5 15.5	0.2681
and population onductor Ca	Casing Size 0 0 350 Top 0 40 Top 26 40 sing Cem Csg Size In 224 g Casing Size In	Portland C Class 'G' Class 'G' Z'% Calciur 1/4#/Sk Fic Bottom 40 350 ent Data # : Hole Size In Cement Type Premium 5	n Chloride scele ation # 2 FUhole 40 310 2 F1 Hole 40	Volume Cuft 60 38 Coeff Cuft/ft	Amount Sks 247 Hole Volume Bbis 11 7 Coeff Bbis/ft 0.2681 0.171 Cement Amount	Vield Cuft/sk 1.5 Cement Amount sks 40 207 Annulas 26X 20 24 X 20 Cement Viold	Water Gal/sk 5 Cement Amount w/50% Excess 60 310 68.75#X94# 94#/OH	Weight Pag 15.8 1.5 1.5 Cuffiff 1,5053 0.9599 Cement Weight	0.2681
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ead op	Casing Size 0 0 0 350 Top 0 40 Size Casing Cament Vol. 26 24 9 Casing Size 26 13 3/8 0	Portland C Class "G" 2% Calcaur 1/4#/Sk Fic Bottom 40 350 eent Data # Hole Size In. 24 20 Cement Type	n Chloride scele ation # 2 FUhole 40 310 2 F1 Hole 40 310	Volume Cuft 60 38 Coeff Cuft/ft	Amount Sks 247 Hole Volume Bbls 11 7 Coeff Bbls/ft 0.2661 0.171 Cernent Amount Sks	Vield Cuff/sk 1.5 Cement Amount sks 40 207 Annulas 26X 20 24 X 20 Cement Yield Cuff/sk	Cement Amount w/50% Excess 60 310 68.75#X94# 94#/OH	Weight Pag 15.8 15.8 Cuff/ft 1,5053 0.9598 Cement Weight Pag	0.2681

- 1								
all op	13 3/8 0 3900	Class "G" 2% Calcius 25 #/sk flo			589	1.18	5	15.6
g Job		Class "G" 4% Calcius 25 #/sk flo	m Chloride		10-200 sks	1.15	5	15.8
rface Cer	ment Volum	ne Calculati	on I	1			Cement	
	Тор	Bottom	Ft/hole	Hole Volume Guft	Hole Volume Bbis	Cement Amount sks	Amount w/25% Excess	1.25
ad ad	350	350 3100	350 2750	357 1910	64 340	93 500	117 625	
L.	3100	3900	800	556	99	Total 471	742 589	1
rface Cas	Csg	Hole) 			Annulas		Cult/ft B
	Size In.	Size In	Ft. Hole	Coeff Cuft/ft	Coeff Bbis/ft	20 X 13 3/8 17.5 X 13 3/8	94#/68# 68#/OH	1.019 0. 0.6946 0.
ad ad	13 3/8 13 3/8 13 3/8	12 5/7 12 1/4 12 1/4	350 2750 800	1.019 0.6946 0.6946	0.1815 0.1237 0.1237			
ermediate	Casing Casing Size	Cement Type			Cement Amount Sks	Cement Yield Cuft/sk	Mix Water Gal/sk	Cement Weight Ppg
tom	8 5/8 0 7000	50/50 POZ 5% Salt (BI .6% HALAI .25#/sk Flo .2% SUPE .2% Micro E	WOW) 0 322 wcele R CBL		1361	1,25	5.26	14.35
rmediate	Cement V	/olume Calc	ulation				Cement]
	Тор	Bottom	Ft/hole	Hole Volume Cuff	Hole Volume Bbls	Cement Amount sks	Amount w/25% Excess	1.25
	3700 3900	3900 7000	200 3100	87 1348	16 240	12 1079 Total	12 1348 1361]
rdediate	Csg	ment Data				Annulas		Cuft/ft Bi
-	Size In	Size In.	Ft Hole	Coeff Cuft/ft	Coeff Bbls/ft	13 5/8 X 8 5/8 11 X 8 5/8	68#/36# 36#/OH	0.4349 0.0 0.2016 0.0
	8 5/8 8 5/8	10 3/4	200 3100	0.4349 0.2016	0.0775 0.0359			
duction C	Casing Casing Size	Cement Type			Cement Amount sks	Cement Yield Cuft/sk	Mix Water	Cement Weight
d	4 1/2	PREM AG3	NAME OF TAXABLE PARTY.	NCS1(608	1.73	Gal/sk 8.17	13.5
om	10500	50/50 POZ 2% GEL 4%Halad 3 25% HR-12	44					
dunker		2% CFR-3 5#/sk Silica 20% SSA-1 25#/sk FLC 2% Super (WCELE CBL					
duction C	ement Vo	5#/sk Silica 20% SSA-1 25#/sk FLC	WCELE CBL				Cement Amount	
duction C	Top	5#/sk Silica 20% SSA-1 25#/sk FLC 2% Super (WCELE CBL	Hole Volume Cuft	Hale Volume Bbls	Cement Amount sks		1.25
		5#/sk Silica 20% SSA-1 25#/sk FLC 2% Super of ume Calcula	OWCELE CBL ation	Volume	Volume	Amount	Amount w/25% Excess	125
	Top 6800 7000	5#/sk Silica 20% SSA-1 25#/sk FLC 25#/sk FLC 2% Super (ume Calcula Bottom 7000 10500	owcele cal ation Ft/hole	Volume Cuft 45 797	Volume Bbls 8 142	Amount sks 26 461 Total	Amount w/25% Excess sks 32 576	
MS S	Top 6800 7000	5#/sk Silica 20% SSA-1 25#/sk FLC 2% Super of tume Calcula Bottom 7000 10500	owcele cal ation Ft/hole	Volume Cuft 45	Volume Bbls 8	Amount sks 26 461	Amount w/25% Excess sks 32 576	Cotivit Bit 0.2235 0.0 0.2278 0.0



THE HOUSTON EXPLORATION COMPANY 13 POINT SURFACE USE PLAN

FOR WELL

NORTH HORSESHOE 4-33-5-21

LOCATED IN NW 1/4 NW 1/4

SECTION 33, T.5S, R21E, S.L.B.&M.

UINTAH COUNTY, UTAH

LEASE NUMBER: UTU-76821

SURFACE OWNERSHIP: FEDERAL

1. Existing Roads:

The Houston Exploration Company

North Horseshoe 4-33-5-21

Section 33, T. 5S, R. 21E

Proceed in a southwesterly direction form Vernal, Utah along US Highway 40 approximately 6.3 miles to junction of this road and an existing road to the southwest (McCoy Flats Road County B 2260). Exit left and proceed in a southerly direction along county B road 2260 approximately 3.8 miles to the proposed access road. Follow road flags in a northeasterly direction approximately 110 feet to the proposed location.

Total distance from Vernal, Utah to the proposed well location is approximately 10.1 miles.

All existing roads to the proposed location are State of Utah, BLM maintained or County Class D roads. Please see the attached map for additional details.

2. Planned access road

The proposed access road will be approximately 110' of new construction on lease. The road will be graded once per year minimum and maintained.

A) Approximate length	110 ft
B) Right of Way width	30 ft
C) Running surface	18 ft
D) Surface material	Native soil
E) Maximum grade	8%

F) Fence crossing	None
G) Culvert	1
H) Turnouts	None
I) Major cuts and fills	None
J) Road Flagged	Yes
K) Access road surface ow	nership
•	Federal
L) All new construction o	n lease
,	Ves

Yes None

M) Pipe line crossing

Please see the attached location plat for additional details.

An off lease right-of-way will not be required.

All surface disturbances for the road and location will be within the lease boundary.

3. Location of existing wells

The following wells are located within a one-mile radius of the location site.

A) Producing well	None
B) Water well	None
C) Abandoned well	
Vernal U 4 (R Nelson 1)	
D) Temp. abandoned well	None
E) Disposal well	None
F) Drilling /Permitted well	None
G) Shut in wells	None
H) Injection well	None
I) Monitoring or observation	well
	None

Please see the attached map for additional details.

4. Location of tank batteries, production facilities and production gathering service lines.

All production facilities are to be contained within the proposed location site. Please see the attached plat plan for a typical gas well separator installation and well site piping.

All permanent (on site for more than six months or longer) structures constructed or installed will be painted a **Carlsbad Canyon** color. Facilities required to comply with O.S.H.A. (Occupational Safety and Health Act) will be excluded. The required paint color is **Carlsbad Canyon**.

All tanks will be surrounded by a dike of sufficient capacity to contain the storage capacity of the largest tank in the battery. The integrity of the dike will be maintained.

The operator will adhere to all site security guidelines and regulation identified in 43 CFR 3126.7.

All off lease storage, off lease measurement, commingling on lease or off lease, of production, will have prior written approval form the authorized officer.

If the well is capable of economic production a surface gas line will be required.

Approximately 23,210' of 3" steel surface gas gathering line would be constructed on Federal and State Lands. The pipeline is proposed as surface due to topography and bedrock sandstone. The pipeline will tie into a proposed pipeline in Section 2, T6S, R21E. The pipeline will be

strung and boomed to the south and east of the location and parallel to an access road for the North Horseshoe 15-2-6-21. A temporary construction width of 30' will be required for one week and a permanent width of 15' will be required.

An off lease right-of-way will be required for approximately 16,235.

Please see the attached location diagrams for pipeline location.

The gas meter run will be located within 500' of the wellhead. The gas line will be buried or anchored down from the wellhead to the meter.

Meter runs will be housed and/or fenced.

The gas meter will be calibrated and the tank strapped in place prior to any deliveries. Tests for meter accuracy will be conducted monthly for the first three months on new meter installations and at least quarterly thereafter. The authorized officer will be provided with a date and time for the initial meter calibration and all future meterproving schedules. A copy of the meter calibration report will be submitted to the BLM's Vernal District office and State of Utah, Division of Oil, Gas, and Mining. All measurement facilities will conform to API (American Petroleum Institute) and AGA (American Gas Association) standards for gas and liquid hydrocarbon measurement.

5. Location and type of water supply

Water for drilling and cementing will come from a Vernal City Tap at 355 S 1000 E (Dalbo/A-1 Tank.)

6. Source of construction materials

All construction material for this location site and access road shall be borrow material accumulated during construction of the location site and access road. Additional road gravel or pit lining material will be obtained from private resources.

7. Methods for handling waste disposal

A) Pit construction and liners:

The reserve pit will be approximately 12 ft. deep and most of the depth shall be below the surface of the existing ground Please see the attached plat for details.

The reserve pit will be lined.

The reserve pit will be used to store water for drilling. A semi-closed system will be used to drill the well. All fresh water for drilling will come from a frac tank placed on location and from the rig tank. The pit will be used to hold non-flammable materials such as cuttings, salt, drilling fluids, chemicals, produced fluids, etc.

B) Produced fluids:

Produced water will be confined to the reserve pit, or if deemed necessary, a storage tank for a period not to exceed 90 days after initial production. During the 90-day period an application for approval for permanent disposal method and location will be submitted to the authorized officer. Evaporation may be used instead of trucking to facilitate closing and reclamation of the reserve pit. A pumping system would be used for evaporation.

C) Garbage:

A trash cage fabricated from expanded metal will be used to hold trash on location and will be removed to an authorized landfill location.

D) Sewage:

A portable chemical toilet will be supplied for human waste.

E) Site clean-up:

After the rig is moved off the location the well site area will be cleaned and all refuse removed.

8. Ancillary facilities

There are no ancillary facilities planned at this time and none are foreseen for the future.

9. Well-site layout

Location dimensions are as follows:

A) Pad length	345 ft.
B) Pad width	260 ft.
C) Pit depth	12 ft.
D) Pit length	150 ft.
E) Pit width	75 ft.
F) Max cut	17.6 ft.
G) Max fill	9.2 ft.
H) Total cut yds.	7,410 cu yds

I) Pit locationJ) Top soil location

East & West ends

West end

K) Access road location

South end Corner C

L) Flare Pit

Please see the attached location diagram for additional details.

All pits will be fenced according to the following minimum standards:

- A) Thirty nine inch net wire shall be used with at least one strand of wire on top of the net wire. Barbed wire is not necessary if pipe or some type of reinforcement rod is attached to the top of the entire fence.
- B) The net wire shall be no more than 2 inches above the ground. The barbed wire shall be 3 inches above the net wire. Total height of the fence shall be at leas 42 inches.
- C) Corner posts shall be cemented and/or braced in such a manner to keep the fence tight at all times.

- D) Standard steel, wood or pipe posts shall be used between the corner braces. Maximum distance between any two posts shall be no greater than 16 ft.
- E) All wire shall be stretched by using a stretching device before it is attached to the corner posts.
- 10. Plans for restoration of the surface

Prior to construction of the location, the top 6 inches of soil material will be stripped off the location and the pit area. The topsoil removed and piled will amount to approximately 1,500 cubic yards of material. Topsoil will be stockpiled in one distinct pile. Placement of the topsoil is noted on the attached location plat. The topsoil pile from the location will be seeded as soon as the soil is stock piled with the seed mix listed. When all drilling and completion activities have been completed and the pit back-filled the topsoil from the pit area will be spread on the pit area. The pit area will be seeded when the soil has been spread. The unused portion of the location (the area outside the dead men) will be recontoured.

The dirt contractor will be provided with an approved copy of the surface use plan prior to construction activities.

Changes to the drainage during the construction activities shall be restored to its original line of flow or as near as possible when the pit is back-filled

All disturbed areas will be recontoured to the approximate natural contours. Prior to back filling the pit the fences around the reserve pit will be removed.

The reserve pit will be reclaimed within 90 days of well completion. If the reserve pit has not dried sufficiently to allow back filling, an extension on the time requirement for back filling the pit will be requested. Once reclamation activities have begun, they shall be completed within 30 days.

After the reserve pit has been reclaimed, no depressions in the soil covering the reserve pit will be allowed. The objective is to keep seasonal rainfall and run off from seeping into the soil used to cover the reserve pit. Diversion ditches and water bars will be used to divert the run off as needed.

When restoration activities have been completed, the location site and new access road cuts and shoulders shall be reseeded. Prior to reseeding, all disturbed areas will be scarified and left with a rough surface.

A) Seeding dates:

Seed will be spread when topsoil is stock piled and when reclamation work is performed.

The seed mix and quantity list will be used whether the seed is broadcast or drilled.

B) Interim Seed Mix

4#/acre Indian Rice Grass 4#/acre Crested Wheat Grass 4#/acre Needle & Thread Grass

11. Surface ownership:

Access road Federal
Location Federal
Pipeline Federal & State

12. Other information:

A) Vegetation

The vegetation coverage is slight. The majority of the existing vegetation consists of non-native species. Rabbit brush, bitter brush, and Indian Rice grass and Sagebrush are also found on the location.

B) Dwellings:

There are no dwellings or other facilities within a one-mile radius of the location.

C) Archeology:

The location has been surveyed. A copy of that survey will be forwarded to your office.

If, during operations, any archaeological or historical sites, or any objects of antiquity (subject to the antiquities act of June 8, 1906) are discovered, all operations, which would affect such sites, will be suspended and the discovery reported

promptly to the surface management agency.

resumes after well has been off production for more than 90 days.

D) Water:

The nearest water is Green River, 5 miles to the South.

E) Chemicals:

No pesticides, herbicides or other possible hazardous chemicals will be used without prior application.

F) Notification:

- a) Location Construction
 At least forty eight (48)
 hours prior to
 construction of location
 and access roads.
- b) Location completion prior to moving on the drilling rig.
- c) Spud notice At least twenty-four (24) hours prior to spudding the well.
- d) Casing string and cementing
 At least twenty-four (24) hours prior to running casing and cementing all casing strings.
- e) BOP and related equipment tests At least twenty-four (24) hours prior to initial pressure tests.
- f) First production notice Within five (5) business days after the new well begins, or production

G) Flare pit:

The flare pit will be located in corner C of the reserve pit out side the pit fences and 100 feet from the bore hole on the east side of the location. All fluids will be removed from the pit within 48 hours of occurrence.

13. Lessees or Operator's representative and certification

A) Representative

William A. Ryan Rocky Mountain Consulting 290 S 800 E Vernal, UT 84078

Office 435-789-0968 Fax 435-789-0970 Cellular 435-828-0968

All lease and/or unit operations will be conducted in such a manner that full compliance is made with all applicable laws, regulations, onshore oil and gas orders, and any applicable notices to lessees. The operator is fully responsible for the actions of his subcontractors. A copy of these conditions will be furnished to the field representative to ensure compliance.

This drilling permit will be valid for a period of one year from the date of approval.

After permit termination, a new application will be filed for approval for any future operations.

B) Certification:

I hereby certify that I, or persons under my direct supervision, have inspected the proposed drill-site and access route that I am familiar with the conditions which presently exist, that the statements made in this plan are, to the best of my knowledge and belief, true and correct, and that the work associated with the operation proposed herein will be preformed by The Houston **Exploration Company and its** contractors and subcontractors in conformity with this plan and terms and conditions with this plan and the terms and conditions under which it is approved.

Onsite Dates: 5/30/06

Self Certification Statement

The following self-certification statement is provided per Federal requirements dated June 15, 1988.

Please be advised that The Houston Exploration Company is considered to be the operator of the following well:

North Horseshoe 4-33-5-21 Section 33, T. 5S, R. 21E NW ¼ of the NW ¼ Lease UTU-76821 Uintah County, Utah

The Houston Exploration Company is responsible under the terms and conditions of the lease for the operations conducted upon the lease lands.

Bond UTU-104155044 provides statewide bond coverage on all Federal Lands.

Date 7/31/06

William A. Ryan, Agent Rocky Mountain Consulting

Statement of use of Hazardous Materials

No chemical(s) from the EPA's consolidated list of Chemicals subject to Reporting under Title III of the Superfund Amendments and Reauthorization, Act (SARA) of 1986 will be used, produced, transported, stored, disposed, or associated with the proposed action. No extremely hazardous substances, as defined in 40 cfr 355, will be used, produced, stored, transported, disposed, or associated with the proposed action.

If you require additional information please contact:

William A Ryan Agent for The Houston Exploration Company Rocky Mountain Consulting 290 S 800 E Vernal, UT 84078

435-789-0968 Office 435-828-0968 Cell 435-789-0970 Fax

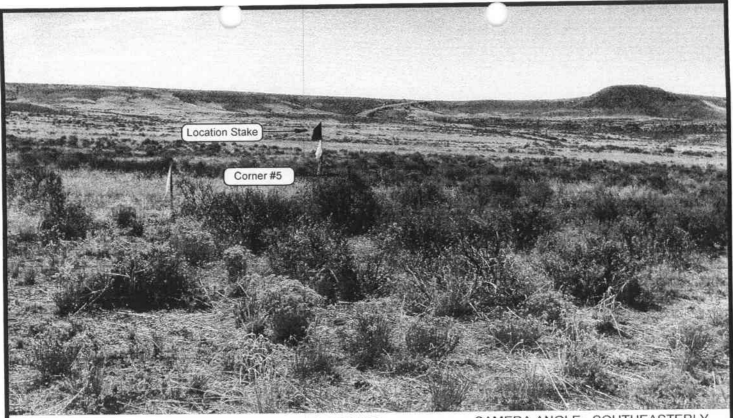


PHOTO VIEW: FROM CORNER #5 TO LOCATION STAKE

CAMERA ANGLE: SOUTHEASTERLY

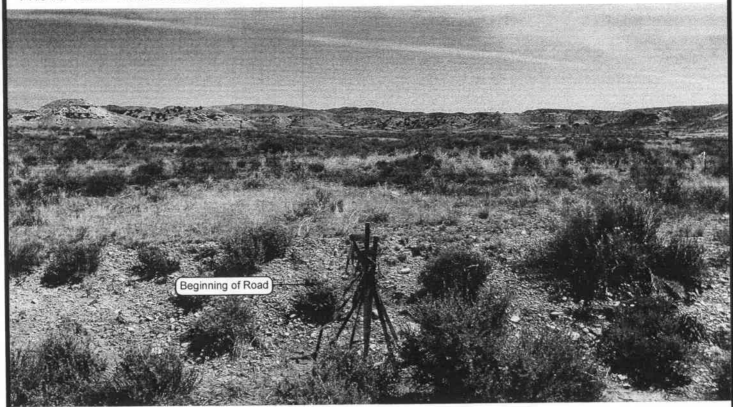


PHOTO VIEW: FROM BEGINNING OF PROPOSED ROAD

CAMERA ANGLE: NORTHEASTERLY

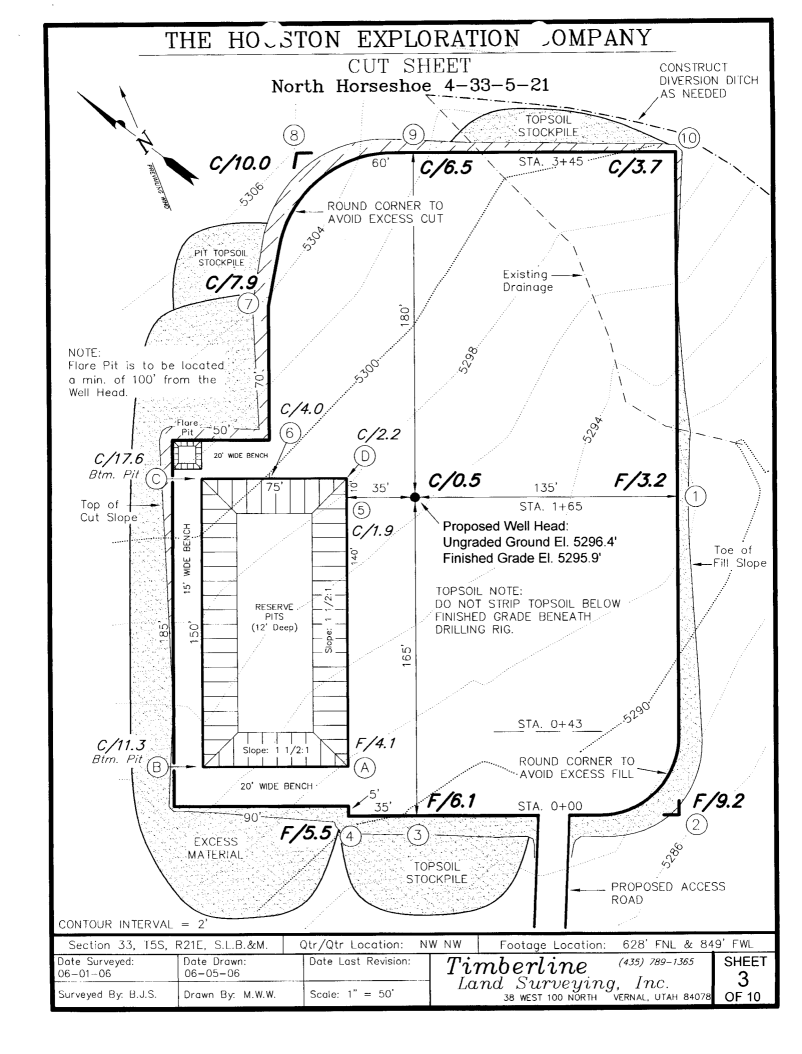
THE HOUSTON EXPLORATION COMPANY

North Horseshoe 4-33-5-21 SECTION 33, T5S, R21E, S.L.B.&M. 628' FNL & 849' FWL

T OC ATTON	DHOTOS	DATE TAKEN: 06-01-06		
LOCATION	PHOTOS	DATE DRAWN: 06-07-06		
TAKEN BY: K.R.K.	DRAWN BY: BJ.Z.	REVISED:		

Timberline Land Surveying, Inc.
38 West 100 North Vernal, Utah 84078
(435) 789-1365

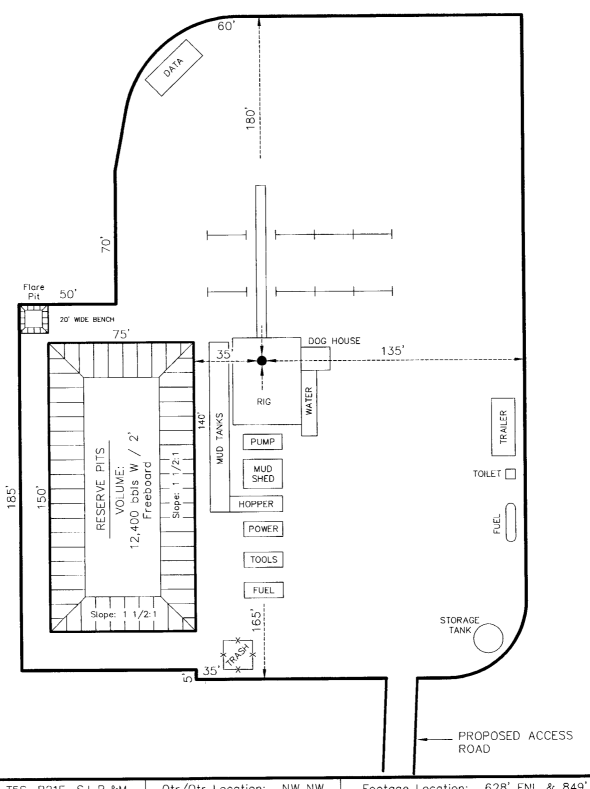
SHEET 1 OF 10



HOUSTON EXPLORATION COMPANY CROSS SECTIONS North Horseshoe 4-33-5-21 Ш STA. 3+451" = 50'**EXISTING GRADE** FINISHED GRADE 20, WELL HOLE Ш STA. 1+65 1" = 50'Ш NOTE: UNLESS OTHERWISE NOTED 1" = 50'STA. 0+43CUT SLOPES ARE AT 1:1 FILL SLOPES ARE AT 1.5:1 20, 11 Pit overburden is included in pad cut. 1" = 50'STA. 0+00ESTIMATED EARTHWORK QUANTITIES (No shrink or swell adjustments have been used) (Expressed in Cubic Yards) REFERENCE POINTS 6" TOPSOIL **EXCESS** ITEM CUT FILL 230' NORTHEASTERLY = 5303.6' Topsoil is PAD 4,070 5,740 -1,670not included in Pad Cut 280' NORTHEASTERLY = 5305.7' 3,340 PIT 3,340 0 185' SOUTHEASTERLY = 5289.5'1,500 1,670 **TOTALS** 7,410 5,740 235' SOUTHEASTERLY = 5286.7' Excess Material after Pit Rehabilitation = 0 Cu. 628' FNL & 849' FWL NW NW Footage Location: Section 33, T5S, R21E, S.L.B.&M Qtr/Qtr Location: Date Drawn: (435) 789-1365 SHEET Date Last Revision: Date Surveyed: Timberline06-01-06 06-05-06 4 Land Surveying, Inc. Scale: 1" = 50'Surveyed By: B.J.S. Drawn By: M.W.W. **OF 10** 38 WEST 100 NORTH VERNAL, UTAH 84078

THE HOUSTON EXPLORATION COMPANY

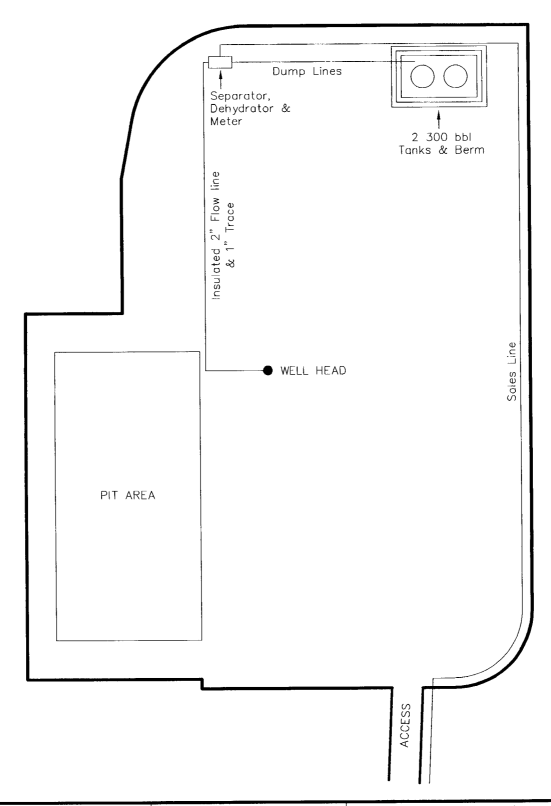
TYPICAL RIG LAYOUT North Horseshoe 4-33-5-21



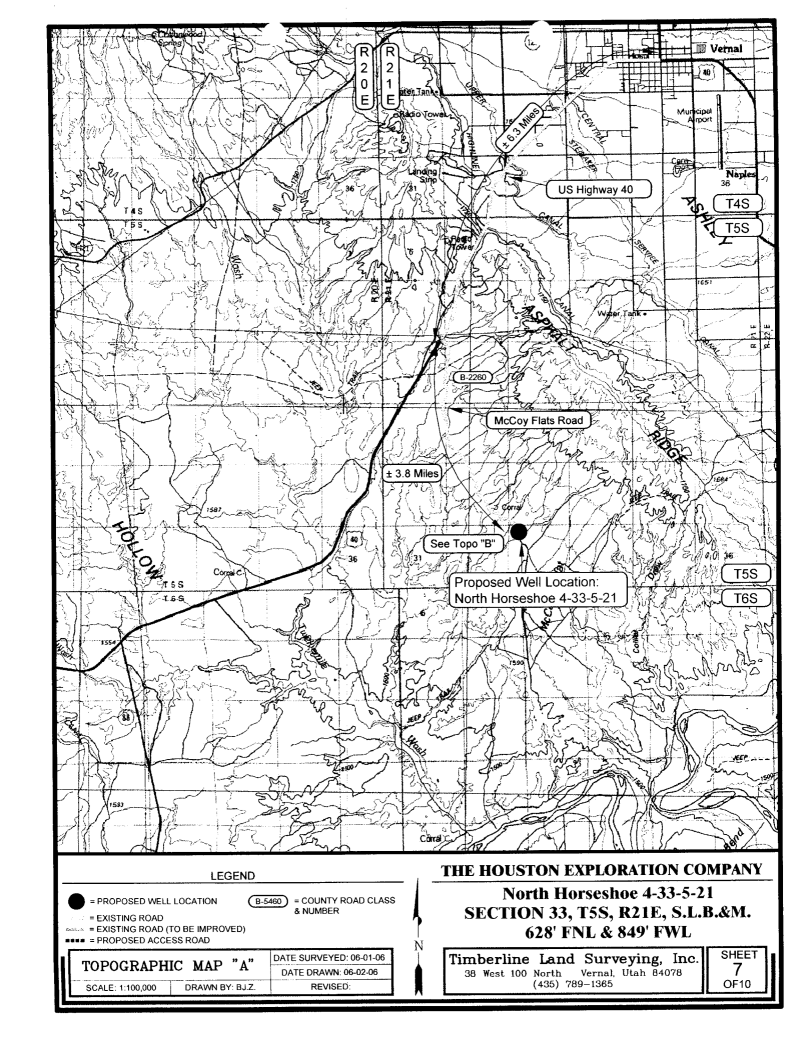
Section 33, T5S,	R21E, S.L.B.&M.	Qtr/Qtr Location: NW	NNW	Footage Location:	628' FNL & 84	9' FWL
Date Surveyed: 06-01-06	Date Drawn: 06-05-06	Date Last Revision:		mberline	(435) 789-1365	SHEET
Surveyed By: B.J.S.	Drawn By: M.W.W.	Scale: 1" = 50'	La	nd Surveying		OF 10

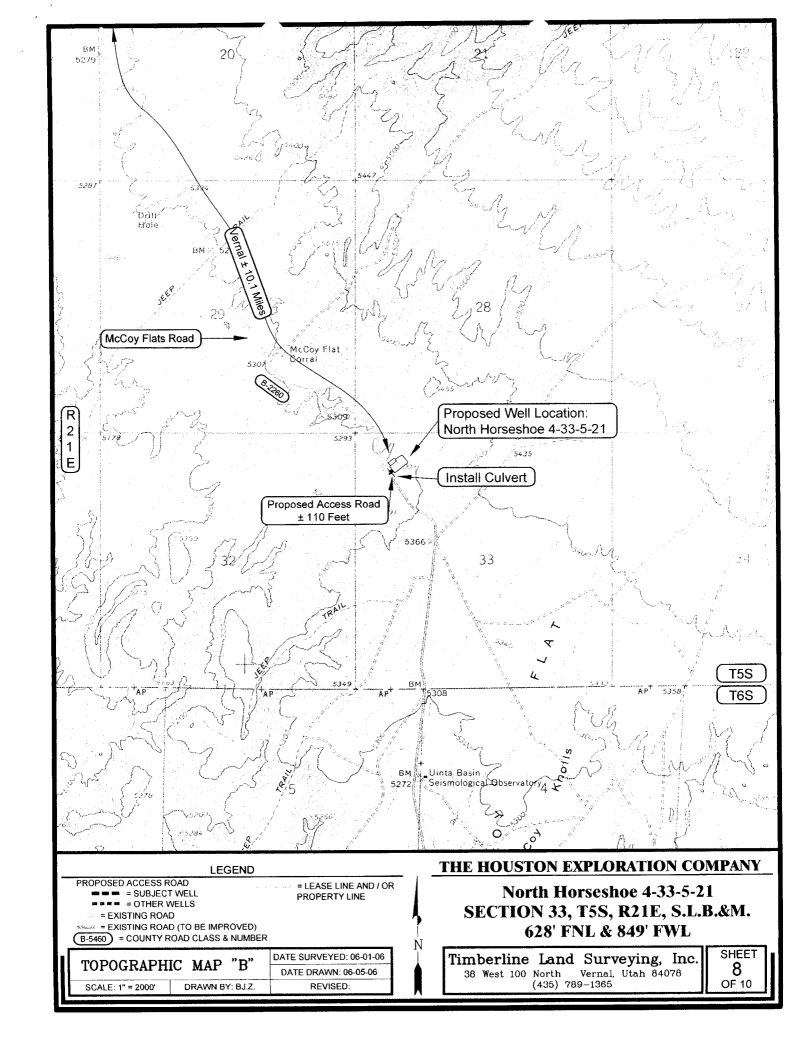
THE HOUSTON EXPLORATION COMPANY

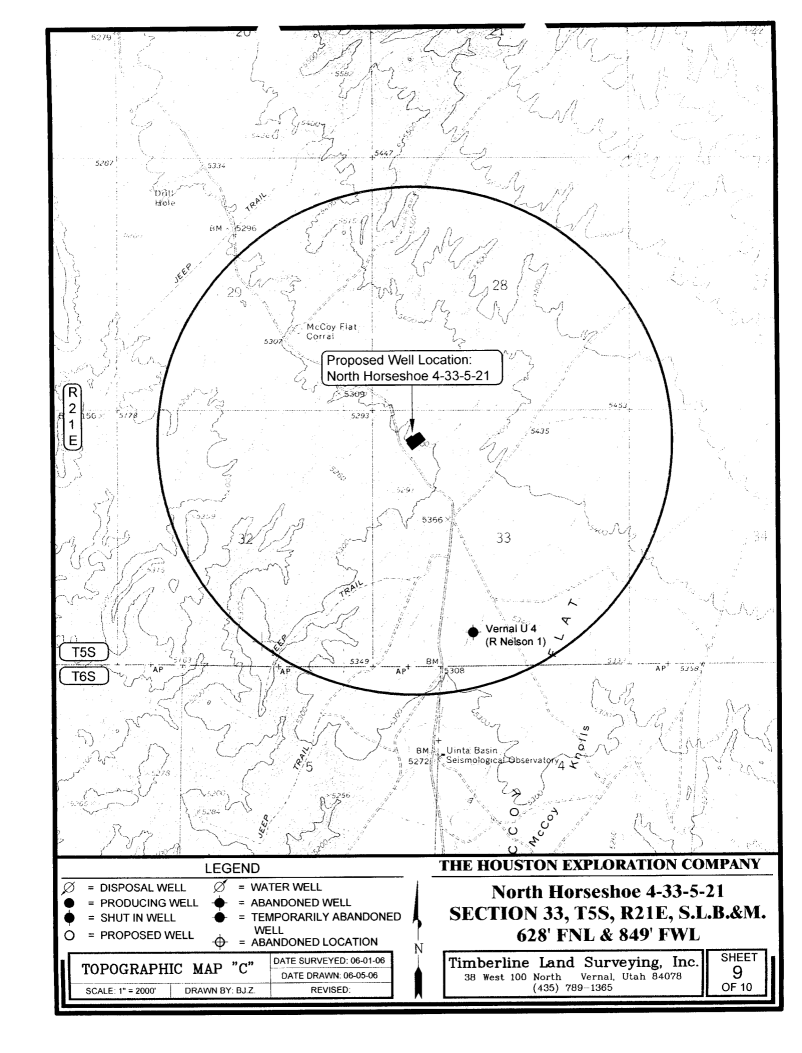
TYPICAL PRODUCTION LAYOUT North Horseshoe 4-33-5-21

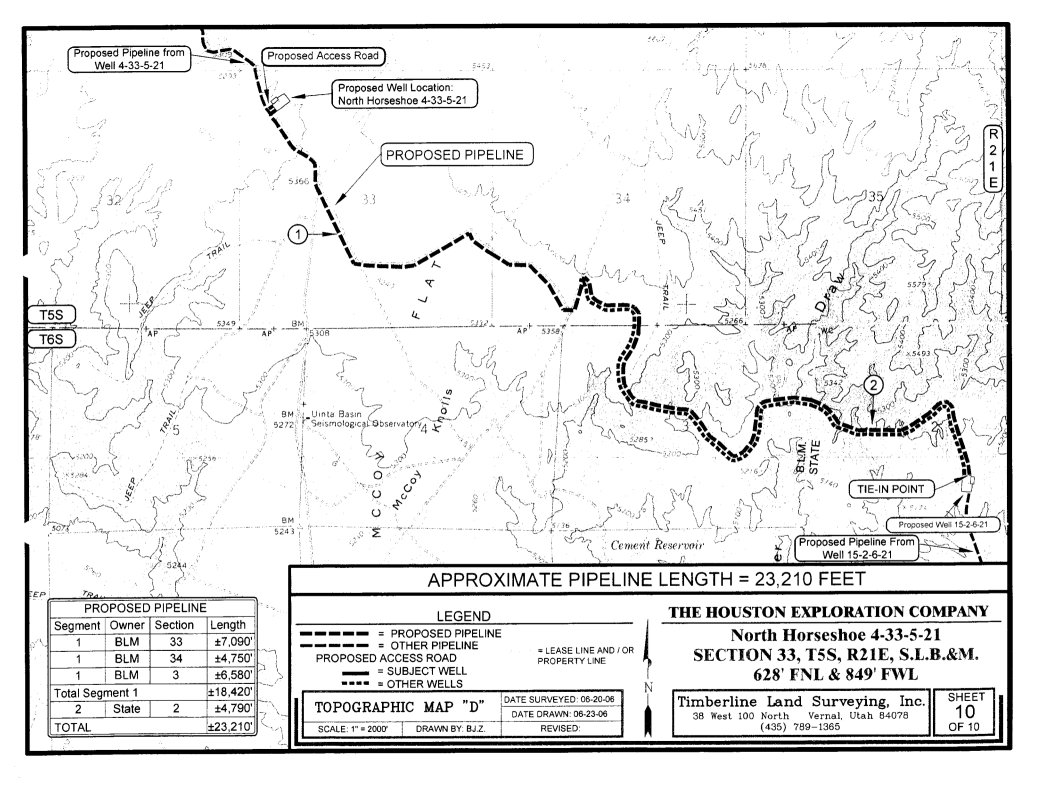


Section 33, T5S,	R21E, S.L.B.&M.	Qtr/Qtr Location: N	W NW	Footage Location:	628' FNL & 84	.9' FWL
Date Surveyed: 06-01-06	Date Drawn: 06-05-06	Date Last Revision:		mberline	(435) 789-1365	SHEET
Surveyed By: B.J.S.	Drawn By: M.W.W.	Scale: 1" = 50'	La	and Surveying	$g,\;\; TTLC.$ VERNAL, UTAH 84078	OF 10









WORKSHEET APPLICATION FOR PERMIT TO DRILL

APD RECEIVED: 08/07/2006	API NO. ASSIGNED: 43-047-38439					
WELL NAME: N HORSESHOE 4-33-5-21 OPERATOR: HOUSTON EXPLORATION CO, (N2525) CONTACT: BILL RYAN	PHONE NUMBER: 713-830-6800					
PROPOSED LOCATION:	INSPECT LOCATN BY: / /					
NWNW 33 050S 210E SURFACE: 0628 FNL 0849 FWL	Tech Review Initials Date					
BOTTOM: 0628 FNL 0849 FWL	Engineering					
COUNTY: UINTAH	Geology					
LATITUDE: 40.34477 LONGITUDE: -109.5721 UTM SURF EASTINGS: 621275 NORTHINGS: 44667	Surface					
FIELD NAME: WILDCAT (1						
LEASE TYPE: 1 - Federal LEASE NUMBER: UTU-76821 SURFACE OWNER: 1 - Federal RECEIVED AND/OR REVIEWED:	PROPOSED FORMATION: MVRD COALBED METHANE WELL? NO LOCATION AND SITING:					
Plat	R649-2-3.					
Bond: Fed[1] Ind[] Sta[] Fee[]	Unit:					
(No. 104155044) Potash (Y/N)	R649-3-2. General					
<u>N</u> Oil Shale 190-5 (B) or 190-3 or 190-13	Siting: 460 From Qtr/Qtr & 920' Between Wells					
Water Permit	R649-3-3. Exception					
(No. MUNICIPAL) RDCC Review (Y/N)	Drilling Unit					
(Date:)	Board Cause No:					
11 Fee Surf Agreement (Y/N)	Siting:					
MA Intent to Commingle (Y/N)	R649-3-11. Directional Drill					
COMMENTS:						
STIPULATIONS: 1- Code is Comprant Compr						

T5S R21E N HORSESHOE 4-33-5-21 (*) 33 VERNAL U 4 (R NELSON I) **T6S R21E OPERATOR: THE HOUSTON EXPL CO (N2525)** SEC: 33 T.5S R. 21E FIELD: WILDCAT (001) COUNTY: UINTAH Wells Status Utah Oil Gas and Mining **SPACING: R649-3-2 / GENERAL SITING GAS INJECTION** GAS STORAGE LOCATION ABANDONED **NEW LOCATION** Unit Status

EXPLORATORY
GAS STORAGE
NF PP OIL
NF SECONDARY
PENDING PLUGGED & ABANDONED PRODUCING GAS PRODUCING OIL SHUT-IN GAS SHUT-IN OIL **Field Status** ■ ABANDONED ACTIVE COMBINED INACTIVE X TEMP. ABANDONED PI OIL PROPOSED **TEST WELL** PP GAS STORAGE WATER INJECTION PP GEOTHERML TERMINATED WATER SUPPLY PREPARED BY: DIANA WHITNEY PP OIL **WATER DISPOSAL** SECONDARY DATE: 11-AUGUST-2006 TERMINATED DRILLING



State of Utah

Department of **Natural Resources**

MICHAEL R. STYLER Executive Director

Division of Oil, Gas & Mining

> JOHN R. BAZA Division Director

JON M. HUNTSMAN, JR. Governor

> GARY R. HERBERT Lieutenant Governor

> > August 14, 2006

Houston Exploration Company 1100 Louisiana, Ste. 2000 Houston, TX 77002

North Horseshoe 4-33-5-21 Well, 628' FNL, 849' FWL, NW NW, Sec. 33, Re: T. 5 South, R. 21 East, Uintah County, Utah

Gentlemen:

Pursuant to the provisions and requirements of Utah Code Ann.§ 40-6-1 et seq., Utah Administrative Code R649-3-1 et seq., and the attached Conditions of Approval, approval to drill the referenced well is granted.

This approval shall expire one year from the above date unless substantial and continuous operation is underway, or a request for extension is made prior to the expiration date. The API identification number assigned to this well is 43-047-38439.

Sincerely,

Sieth

Gil Hunt

Associate Director

pab **Enclosures**

Uintah County Assessor cc:

Bureau of Land Management, Vernal District Office

Operator:	Houston Exploration Company			
Well Name & Number	North Horseshoe 4-33-5-21			
API Number:	43-047-38439			
Lease:	UTU-7			
Location: NW NW	Sec. 33_	T. <u>5 South</u>	R. 21 East	

Conditions of Approval

1. General

Compliance with the requirements of Utah Admin. R. 649-1 *et seq.*, the Oil and Gas Conservation General Rules, and the applicable terms and provisions of the approved Application for permit to drill.

2. Notification Requirements

Notify the Division within 24 hours of spudding the well.

Contact Carol Daniels at (801) 538-5284.

Notify the Division prior to commencing operations to plug and abandon the well.

• Contact Dan Jarvis at (801) 538-5338

3. Reporting Requirements

All required reports, forms and submittals will be promptly filed with the Division, including but not limited to the Entity Action Form (Form 6), Report of Water Encountered During Drilling (Form 7), Weekly Progress Reports for drilling and completion operations, and Sundry Notices and Reports on Wells requesting approval of change of plans or other operational actions.

- 4. State approval of this well does not supersede the required federal approval, which must be obtained prior to drilling.
- 5. This proposed well is located in an area for which drilling units (well spacing patterns) have not been established through an order of the Board of Oil, Gas and Mining (the "Board"). In order to avoid the possibility of waste or injury to correlative rights, the operator is requested, once the well has been drilled, completed, and has produced, to analyze geological and engineering data generated therefrom, as well as any similar data from surrounding areas if available. As soon as is practicable after completion of its analysis, and if the analysis suggests an area larger than the quarter-quarter section upon which the well is located is being drained, the operator is requested to seek an appropriate order from the Board establishing drilling and spacing units in conformance with such analysis by filing a Request for Agency Action with the Board.

STATE OF UTAH DEPARTMENT OF NATURAL RESOURCES DIVISION DEVOIL LEAR AND MINING

	DIVISION OF MAINTENANT OF THE PROPERTY OF THE	INING		5. LEASE DESIGNATION AND SERIAL NUMBER: UTU-76821	
SUNDR	Y NOTICES AND REPORT	S ON WEL	LS	6. IF INDIAN, ALLOTTEE OR TRIBE NAME: NA 7. UNIT OF CA AGREEMENT NAME:	
Do not use this form for proposals to dril drill horizonta	Do not use this form for proposals to drill new wells, significantly deepen existing wells below current bottom-hole depth, reenter plugged wells, or to drill horizontal laterals. Use APPLICATION FOR PERMIT TO DRILL form for such proposals.				
1. TYPE OF WELL OIL WELL				8. WELL NAME and NUMBER: North Horseshoe 4-33-5-21	
2. NAME OF OPERATOR:	Company			9. API NUMBER: 4304738439	
The Houston Exploration 3. ADDRESS OF OPERATOR:	Company		PHONE NUMBER:	10. FIELD AND POOL, OR WILDCAT:	
	Houston STATE TX Z	77002	(713) 830-6800	Exploratory	
4. LOCATION OF WELL FOOTAGES AT SURFACE: 628' QTR/QTR, SECTION, TOWNSHIP, RA	FNL & 849' FWL ANGE, MERIDIAN: NWNW 33 T5S	21E . (27)		COUNTY: Uintah STATE: UTAH	
	PROPRIATE BOXES TO INDICA			ORT, OR OTHER DATA	
TYPE OF SUBMISSION		<u></u>	YPE OF ACTION	D DEDERGO ATE OF TRANSPORTED TO THE OWNER OF THE OWNER OWNE	
NOTICE OF INTENT	ACIDIZE	DEEPEN	- TDC-17	REPERFORATE CURRENT FORMATION	
(Submit in Duplicate)	ALTER CASING	FRACTURE		SIDETRACK TO REPAIR WELL TEMPORARILY ABANDON	
Approximate date work will start:	CASING REPAIR CHANGE TO PREVIOUS PLANS	OPERATOR	STRUCTION	TUBING REPAIR	
	CHANGE TUBING	PLUG AND		VENT OR FLARE	
SUBSEQUENT REPORT	CHANGE WELL NAME	PLUG BAC		WATER DISPOSAL	
(Submit Original Form Only)	CHANGE WELL STATUS	_	ON (START/RESUME)	WATER SHUT-OFF	
Date of work completion:	COMMINGLE PRODUCING FORMATIONS		TION OF WELL SITE	✓ other: Extension	
	CONVERT WELL TYPE		ETE - DIFFERENT FORMATION		
42 DECORDE BRODOSED OR		l acrinent details in	aludina datas, dantha walu	mon etc	
	COMPLETED OPERATIONS. Clearly show all			mes, etc.	
Operator respectfully rec	quests to extend approval for the	subject location	on for one year.		
	Appro Utah Oil, Ga	oved by the Division of s and Mini	ng		
	Date: O	2001			
NAME (PLEASE PRINT) William A	A. Byan Wa Tyou	TITI	7/19/2007		
(This space for State use only)	V				

COPY SENT TO OPERATOR Date: 7-27-07

Application for Permit to Drill Request for Permit Extension Validation

(this form should accompany the Sundry Notice requesting permit extension)

API:

************	738439 th Horseshoe 4-33-5-21	
Location: Sect	ion 33, Township 5 South, R	
Company Permit	Issued to: The Housto	n Exploration Company
Date Original Per	mit Issued: 8/14/2006	
above, hereby veri	fies that the informatio	its to drill on the property as permitted n as submitted in the previously d and does not require revision.
Following is a chec verified.	cklist of some items rel	ated to the application, which should be
	e land, has the owners pdated? Yes □ No ☑	hip changed, if so, has the surface
•	-	of the proposed well which would affect location? Yes⊡ No ☑
	y unit or other agreem ition of this proposed v	ents put in place that could affect the vell? Yes□ No ☑
	ny changes to the acc d affect the proposed I	ess route including ownership, or right- ocation? Yes□ No ☑
Has the approved	source of water for dril	ling changed? Yes□No☑
	change in plans from	the surface location or access route what was discussed at the onsite
Is bonding still in p	lace, which covers this	proposed well? Yes ☑ No □
Atten	à Tryon	7/19/2007
Signature		Date
Title: Agent		
Representing: Th	e Houston Exploration Com	pany

Division of Oil, Gas and Mining

OPERATOR CHANGE WORKSHEET

ROUTING	
1. DJJ	
2. CDW	į

Change of Operator (Well Sold)		X -	Operato	r Merger		
The operator of the well(s) listed below has chan	ged, effective:	į		6/1/2007		
FROM: (Old Operator):		TO: (New On				
N2525 - The Houston Exploration Company		N6965-Forest				
1100 Louisiana, Suite 2000		!	h St, Suite			
Houston, TX 77002		Denver,	, CO 80202	•		
Phone: 1-(713) 830-6800		Phone: 1 (303)	812-1755			
CA No.		Unit:				
WELL NAME	SEC TWN RNO	API NO	ENTITY NO	LEASE TYPE	WELL TYPE	WELL STATUS
SEE ATTACHED LIST						
OPERATOR CHANGES DOCUMENT	ATION					
Enter date after each listed item is completed						
1. (R649-8-10) Sundry or legal documentation wa	s received from the	e FORMER one	rator on:	7/30/2007		
2. (R649-8-10) Sundry or legal documentation wa				7/30/2007	•	
3. The new company was checked on the Departs		-			••	7/31/2007
4a. Is the new operator registered in the State of U		Business Numb	-	571171-0143		
4b. If NO , the operator was contacted contacted o		Dusiness Numb			•	
-		DIDIACE				
5a. (R649-9-2)Waste Management Plan has been re		IN PLACE				
5b. Inspections of LA PA state/fee well sites compl						
5c. Reports current for Production/Disposition & S		YES	Ī			
6. Federal and Indian Lease Wells: The BL			merger, na	me change,		
or operator change for all wells listed on Federa	al or Indian leases	on:	BLM	7/31/2007	BIA	
7. Federal and Indian Units:						
The BLM or BIA has approved the successor	_			n/a	i	
8. Federal and Indian Communization Ag	•	•				
The BLM or BIA has approved the operator f				n/a		
9. Underground Injection Control ("UIC") The D	ivision has appro	ved UIC Fo	orm 5, Transf	er of Au	thority to
Inject, for the enhanced/secondary recovery un	it/project for the w	ater disposal wel	l(s) listed o	n:	n/a	
DATA ENTRY:						
1. Changes entered in the Oil and Gas Database	on:	8/27/2007				
2. Changes have been entered on the Monthly Op	erator Change Sp	read Sheet on:	'	8/27/2007		
3. Bond information entered in RBDMS on:		8/27/2007				
4. Fee/State wells attached to bond in RBDMS on		8/27/2007				
5. Injection Projects to new operator in RBDMS o		n/a				
6. Receipt of Acceptance of Drilling Procedures for	or APD/New on:		7/30/2007			
BOND VERIFICATION:						
1. Federal well(s) covered by Bond Number:		6236351				
2. Indian well(s) covered by Bond Number:	IZ N. 11	n/a				
3a. (R649-3-1) The NEW operator of any fee well			•	6218963		
3b. The FORMER operator has requested a release	e of liability from the	neir bond on:	not yet			
LEASE INTEREST OWNER NOTIFIC	ATION.					
4. (R649-2-10) The FORMER operator of the fee		acted and inform	ed by a lett	ter from the D	ivicion	
of their responsibility to notify all interest owner			8/1/2007	or nom me D	14181011	
COMMENTS:	or and change on		0/1/2007			

STATE OF UTAH

	DEPARTMENT OF NATURAL F			
ł	DIVISION OF OIL, GAS AI	ND MINING		5. LEASE DESIGNATION AND SERIAL NUMBER: See Attached List
SUNDRY	NOTICES AND REP	ORTS ON WELI	LS	6. IF INDIAN, ALLOTTEE OR TRIBE NAME:
Do not use this form for proposals to drill no	ew wells, significantly deepen existing wells terals. Use APPLICATION FOR PERMIT T	below current bottom-hole depti	n, reenter plugged wells, or to	7. UNIT or CA AGREEMENT NAME:
TYPE OF WELL OIL WELL		THER	J	8. WELL NAME and NUMBER:
2. NAME OF OPERATOR:	0.10 1122 [3]			See Attached List 9. API NUMBER:
Forest Oil Corporation	N6965			various
3. ADDRESS OF OPERATOR: 707 17th Street, #3600	, Denver, STATE C	O _{ZIP} 80202	PHONE NUMBER: (303) 812-1755	10. FIELD AND POOL, OR WILDCAT:
4. LOCATION OF WELL			Aughtern Chrosenham	
FOOTAGES AT SURFACE: See at	tached list			COUNTY:
QTR/QTR, SECTION, TOWNSHIP, RAN	GE, MERIDIAN:			STATE:
				UTAH
	ROPRIATE BOXES TO INI			ORT, OR OTHER DATA
TYPE OF SUBMISSION	C ACIDIZE		PE OF ACTION	
NOTICE OF INTENT (Submit in Duplicate)	ACIDIZE	DEEPEN	IOC A Y	REPERFORATE CURRENT FORMATION
Approximate date work will start:	ALTER CASING CASING REPAIR	FRACTURE		SIDETRACK TO REPAIR WELL
Approximate date work will start.	CHANGE TO PREVIOUS PLANS	NEW CONST		TEMPORARILY ABANDON
	CHANGE TUBING	OPERATOR:		TUBING REPAIR
SUBSEQUENT REPORT	CHANGE VELL NAME	PLUG AND A	BANDON	VENT OR FLARE
(Submit Original Form Only)	CHANGE WELL STATUS		NI/CTADT/DECLINES	WATER CHILLOSE
Date of work completion:	CHANGE WELL STATUS COMMINGLE PRODUCING FORM		N (START/RESUME)	WATER SHUT-OFF
	CONVERT WELL TYPE		ON OF WELL SITE TE - DIFFERENT FORMATION	✓ OTHER: Change of Operator
12. DESCRIBE PROPOSED OR CO				
	MPLETED OPERATIONS. Clearly s			1.019 07-
N-2525) to Forest Oil Corp		merged with The Ho	ouston Exploration	Houston Exploration Company Company, a copy of the merger by Enduring.
	new operator, accepts all a ucted on the lease or porti			ns and restrictions concerning
Forest Oil Corporation me	ets the State of Utah bondi	ing requirements un	der Safeco bond #	¢6218963.
	respondence to Forest Oil (
r rodoc coma an ratare com	coportactice to 1 orest on t	corporation at the a	bove listed addres	
Forest Oil Corporation, 70	7 17th Street, Suite #3600	, Denver, CO 80202	2	
$A \cap A \cap A$				_
40 Ilm		_	7 -	5-07
J. ¢ . Ridens, Senior Vice I	President - Western Region	n		Date
NAME (PLEASE PRINT) Joanne C.	Hresko	TITLE	Vice President &	& General Mgr Northern Division
ANNE (I ELAGE I MINI)	1 A. 1		·	
SIGNATURE HAMM	e C. Them	DATE	7-5.07	7
This space for State use only)		All wal	le with	APD or New RECEIVED
APPROVED	8127107	TII WELL	is with	DEOCRA
C A		Siala		RECEIVED
Division of Oil, Gas a	USSELL	(See Instructions on Reverse Sid	de)	JUL 3 0 2007
Earlene Russell, Engi	neering Technician			DIN UE UII CVO & MINIMO
				The committee (No.2) A Marginer 1/2

wmp

DIN UE UII UVO O MINIMO

well name	sec	twp	rng	api	entity	lease	well	stat	flag
HORSESHOE BEND 16-33	33			4304736214	Chilly	Federal	OW	APD	Inas
HORSESHOE BEND 3-33	33			4304736215	-		ow	APD	
N HORSESHOE 7-16-6-21	16			4304737438		State	GW	APD	С
N HORSESHOE 9-16-6-21	16			4304737439		State	GW	APD	C
N HORSESHOE 9-10-0-21 N HORSESHOE 15-16-6-21	16			4304737440		State	GW	APD	C
N HORSESHOE 13-10-0-21 N HORSESHOE 11-16-6-21	16			4304737441	_	State	GW	APD	C
N HORSESHOE 11-16-6-21	16			4304737442		State	GW	APD	C
N HORSESHOE 1-10-0-21 N HORSESHOE 13-2-6-21	02			4304737476		State	GW	APD	C
N HORSESHOE 15-2-6-21	02			4304737477		State	GW	APD	C
GUSHER 2-2-6-19	02			4304737561		State	OW	APD	C
GUSHER 16-2-6-19				4304737562			OW	APD	C
	02					State			C
GUSHER 1-2-6-19 GUSHER 3-2-6-19	02 02			4304737563	 	State	OW	APD	C
E COYOTE 6-2-8-25	02			4304737568 4304737572		State	OW	APD	C
E COYOTE 6-2-8-25	02					State	GW	APD	C
E COYOTE 8-2-8-25				4304737573		State	GW	APD	
N HORSESHOE 13-16-6-21	02			4304737574 4304737575		State	GW	APD	C C
· · · · · · · · · · · · · · · · · · ·	16					State	GW	APD	C
E COYOTE 14.2.8.25	02			4304737882		State	GW	APD	
E COYOTE 14-2-8-25	02			4304737883	!	State	GW	APD	С
E COYOTE 10-2-8-25	02	-		4304737884		State	GW	APD	C
E COYOTE 16-2-8-25	02			4304737885		State	GW	APD	C
E COYOTE 12-2-8-25	02			4304737886		State	GW	APD	C
N HORSESHOE 16-18-6-22	18			4304737887		Federal	GW	APD	C
N HORSESHOE 14-18-6-22	18			4304737888		Federal	GW	APD	C
N HORSESHOE 2-18-6-22	18	-		4304737889		Federal	GW	APD	C
N HORSESHOE 10-18-6-22	18			4304737890		Federal	GW	APD	C
N HORSESHOE 8-18-6-22	18			4304737891		Federal	GW	APD	C
N HORSESHOE 13-15-6-21	15			4304738013		Federal	GW	APD	C
N HORSESHOE 15-15-6-21	15			4304738014		Federal	GW	APD	C
N HORSESHOE 11-15-6-21	15			4304738015		Federal	GW	APD	C
N HORSESHOE 9-15-6-21	15			4304738016		Federal		APD	C
N HORSESHOE 5-15-6-21				4304738017		Federal			C
N HORSESHOE 3-15-6-21	15			4304738018		Federal			C
N HORSESHOE 5-20-6-22	_			4304738019		Federal	_		C
N HORSESHOE 13-20-6-22	20			4304738020		Federal			C
N HORSESHOE 3-20-6-22	20			4304738021		Federal			C
N HORSESHOE 7-20-6-22	20			4304738022		Federal		<u> </u>	C
N HORSESHOE 11-20-6-22	20			4304738023		Federal			C
N HORSESHOE 2-12-6-21	12			4304738198		Federal			C
N HORSESHOE 14-12-6-21	12			4304738199		Federal			C
N HORSESHOE 10-12-6-21	12			4304738200	_	Federal			C
N HORSESHOE 8-12-6-21	12			4304738201			GW		C
N HORSESHOE 16-13-6-21	13			4304738202				APD	C
N HORSESHOE 15-17-6-22	17			4304738203				APD	C
N HORSESHOE 5-19-6-22	19	_		4304738204		Federal			С
N HORSESHOE 15-19-6-22	19	!		4304738205	<u> </u>		GW		C
N HORSESHOE 3-21-6-22	21			4304738206		Federal			C
N HORSESHOE 11-21-6-22	21	-		4304738207	<u></u>	<u> </u>		APD	С
N HORSESHOE 15-21-6-22	21			4304738208	<u> </u>	Federal			С
N HORSESHOE 13-21-6-22	21			4304738209	<u> </u>		 	APD	С
N HORSESHOE 5-21-6-22	21			4304738210	L		GW	APD	С
N HORSESHOE 7-19-6-22	19			4304738271			GW	APD	С
N HORSESHOE 5-16-6-22	16	060S	220E	4304738406	L	State	GW	APD	<u> </u>

TWELVEMILE WASH 11-13-5-20					· · · · · · · · · · · · · · · · · · ·		1			T
TWELVEMILE WASH 1-15-5-20 I5 050S 200E 4304738438	well_name		twp	rng	api	entity	lease			flag
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PELICAN LAKE 8-4-8-20	N WALKER HOLLOW 10-30-6-23	30	060S	230E	4304738444		Federal	GW	APD	C
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STATE OF UTAH DEPARTMENT OF NATURAL RESOURCES DIVISION OF OIL, GAS AND MINING

Request to Transfer Application or Permit to Drill

(This form should accompany a Sundry Notice, Form 9, requesting APD transfer)

Well name:	N Horseshoe 4-33-5-21		
API number:	4304738439		
Location:	Qtr-Qtr: NWNW Section: 33	Township: 5S	Range: 21E
Company that filed original application:	The Houston Exploration Company		
Date original permit was issued:	08/14/2006		
Company that permit was issued to:	The Houston Exploration Company		

Check one	Desired Action:
	Transfer pending (unapproved) Application for Permit to Drill to new operator
	The undersigned as owner with legal rights to drill on the property, hereby verifies that the information as submitted in the pending Application for Permit to Drill, remains valid and does not require revision. The new owner of the application accepts and agrees to the information and procedures as stated in the application.
1	Transfer approved Application for Permit to Drill to new operator
	The undersigned as owner with legal rights to drill on the property as permitted, hereby verifies that the information as submitted in the previously approved application to drill, remains valid and does not require revision.

Following is a checklist of some items related to the application, which should be verified.	Yes	No
If located on private land, has the ownership changed?		√
If so, has the surface agreement been updated?		
Have any wells been drilled in the vicinity of the proposed well which would affect the spacing or siting requirements for this location?		✓
Have there been any unit or other agreements put in place that could affect the permitting or operation of this proposed well?		1
Have there been any changes to the access route including ownership or right-of-way, which could affect the proposed location?		✓
Has the approved source of water for drilling changed?		1
Have there been any physical changes to the surface location or access route which will require a change in plans from what was discussed at the onsite evaluation?		✓
Is bonding still in place, which covers this proposed well? Bond No. 6218963	✓	

Any desired or necessary changes to either a pending or approved Application for Permit to Drill that is being transferred, should be filed on a Sundry Notice, Form 9, or amended Application for Permit to Drill, Form 3, as appropriate, with necessary supporting information as required.

Name (please print) Tami Hofmann	Title Regulatory Specialist
Signature Jamie Hormann	Date 08/06/2007
Representing (company name) Forest Oil Corporation	

The person signing this form must have legal authority to represent the company or individual(s) to be listed as the new operator on the Application for Permit to Drill.

STATE OF UTAH

DEPARTMENT OF NATURAL RESOURCES

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DIVISION OF OIL, GAS AND MININE ONFIDENTIAL	5. LEASE DESIGNATION AND SERIAL NUMBER:
SUNDRY NOTICES AND REPORTS ON WELLS	6. IF INDIAN, ALLOTTEE OR TRIBE NAME:
Do not use this form for proposals to drill new wells, significantly deepen existing wells below current bottom-hole depth, reenter plugged wells, or to drill horizontal laterals. Use APPLICATION FOR PERMIT TO DRILL form for such proposals.	7. UNIT or CA AGREEMENT NAME:
1. TYPE OF WELL OIL WELL GAS WELL OTHER	8. WELL NAME and NUMBER: North Horseshoe 4-33-5-21
2. NAME OF OPERATOR: Forest Oil Corporation	9. API NUMBER:
3. ADDRESS OF OPERATOR: PHONE NUMBER:	4304738439 10. FIELD AND POOL, OR WILDCAT:
707 17th Street, Suite 3600 CITY Denver STATE CO ZIP 80202 (303) 812-1755	Exploratory
4. LOCATION OF WELL FOOTAGES AT SURFACE: 628 FNL & 849 FWL	county: Uintah
QTR/QTR, SECTION, TOWNSHIP, RANGE, MERIDIAN: NWNW 33 5S 21E S	STATE: UTAH
11. CHECK APPROPRIATE BOXES TO INDICATE NATURE OF NOTICE, REP	ORT, OR OTHER DATA
TYPE OF SUBMISSION TYPE OF ACTION	
NOTICE OF INTENT	REPERFORATE CURRENT FORMATION
(Submit in Duplicate)	SIDETRACK TO REPAIR WELL
Approximate date work will start: CASING REPAIR NEW CONSTRUCTION	TEMPORARILY ABANDON
CHANGE TO PREVIOUS PLANS OPERATOR CHANGE	TUBING REPAIR
CHANGE TUBING PLUG AND ABANDON SUBSEQUENT REPORT CHANGE WELL NAME PLUG BACK	VENT OR FLARE
(Submit Original Form Only)	WATER DISPOSAL
Date of work completion: CHANGE WELL STATUS PRODUCTION (START/RESUME)	WATER SHUT-OFF
COMMINGLE PRODUCING FORMATIONS RECLAMATION OF WELL SITE CONVERT WELL TYPE RECOMPLETE - DIFFERENT FORMATION	✓ OTHER: Extension
12. DESCRIBE PROPOSED OR COMPLETED OPERATIONS. Clearly show all pertinent details including dates, depths, volu	
The Operator respectfully requests a one year approval extension for the subject location.	
Approved by the Utah Division of Oil, Gas and Mining	
Date: 08-25-056 By:	
	COPY SENT TO OPERATOR
	Date: 8-27-2008
	Initials: KS
NAME (PLEASE PRINT) Ginger Bowden TITLE Agent	
SIGNATURE Juga Rowden DATE 8/14/2008	

(This space for State use only)

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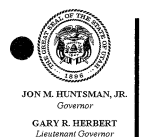


Application for Permit to Drill Request for Permit Extension Validation

(this form should accompany the Sundry Notice requesting permit extension)

API: 4304738439 Well Name: North Horseshoe 4-33-5-21 Location: NWNW Sec 33, T5S, R21E Company Permit Issued to: The Houston Exploration Company Date Original Permit Issued: 8/14/2006
The undersigned as owner with legal rights to drill on the property as permitted above, hereby verifies that the information as submitted in the previously approved application to drill, remains valid and does not require revision.
Following is a checklist of some items related to the application, which should be verified.
If located on private land, has the ownership changed, if so, has the surface agreement been updated? Yes□No☑
Have any wells been drilled in the vicinity of the proposed well which would affect the spacing or siting requirements for this location? Yes□No☑
Has there been any unit or other agreements put in place that could affect the permitting or operation of this proposed well? Yes□No☑
Have there been any changes to the access route including ownership, or right-of-way, which could affect the proposed location? Yes□No☑
Has the approved source of water for drilling changed? Yes□No☑
Have there been any physical changes to the surface location or access route which will require a change in plans from what was discussed at the onsite evaluation? Yes□No☑
Is bonding still in place, which covers this proposed well? Yes ☑No□
Signature Date Title: Agent
Representing: Forest Oil Corporation

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State of Utah

DEPARTMENT OF NATURAL RESOURCES

MICHAEL R. STYLER
Executive Director

Division of Oil, Gas and Mining

JOHN R. BAZA
Division Director

October 20, 2009

Forest Oil Corporation 707 17th Street, Suite 3600 Denver, CO 80202

Re:

APD Rescinded - North Horseshoe 4-33-5-21, Sec.33 T.5S, R.21E

Uintah County, Utah API No. 43-047-38439

Ladies and Gentlemen:

The Application for Permit to Drill (APD) for the subject well was approved by the Division of Oil, Gas and Mining (Division) on August 14, 2006. On July 26, 2007 and August 25, 2008 the Division granted a one-year APD extension. No drilling activity at this location has been reported to the division. Therefore, approval to drill the well is hereby rescinded, effective October 20, 2009.

A new APD must be filed with this office for approval <u>prior</u> to the commencement of any future work on the subject location.

If any previously unreported operations have been performed on this well location, it is imperative that you notify the Division immediately.

Sincerely,

Diana Mason

Environmental Scientist

cc:

Well File

Bureau of Land Management, Vernal



United States Department of the Interior



BUREAU OF LAND MANAGEMENT

Green River District-Vernal Field Office 170 South 500 East Vernal, UT 84078 (435) 781-4400 Fax: (435) 781-4410 http://www.blm.gov/ut/st/en/fo/vernal.html



IN REPLY REFER TO: 3160 UTG011

February 11, 2010

Charles A. Rasey Forest Oil Corporation 707 17th Street, Suite 3600 Denver, CO 80202

4364738439

Re:

Request to Return APD

Well No. North Horseshoe 4-33-5-21

NWNW, Sec. 33, T5S, R21E

Uintah County, Utah Lease No. UTU-76821

Dear Mr. Rasey:

The Application for Permit to Drill (APD) for the above referenced well received August 2, 2006, is being returned unapproved per a request from Kelly Harris in an email message to Natural Resource Specialist Lori Ford received on February 10, 2010. The message stated that this is Forest Oil Corporation's official request to have the wells on the list in the email returned unapproved, as they are not going to pursue any work with them. This APD is holding Lease UTU-76821 in suspension. The lease suspension will be terminated once this APD is returned.

Forest Oil Corporation has the right to a State Director review of this decision as per the procedures outlined in 43 CFR 3165.3. If you have any questions regarding this matter or APD processing, please contact me at (435) 781-4502.

Sincerely,

James H. Sparger

Acting Assistant Field Manager Lands & Minerals Resources

Enclosures

cc:

UDOGM

RECEIVED FEB 17 2010

DIV. OF OIL, GAS & MINING